From: Cynthia Caporale/ESC/R3/USEPA/US

Sent: 1/9/2012 9:55:13 AM

To: Sue Greco/ESC/R3/USEPA/US
CC: Sue Warner/ESC/R3/USEPA/US@EPA

Subject: Re: Status of Dimock GW Site

Sue,

Thanks for the update. If anything can be worked on for this that would be a big help. If we ran these by GC/FID we'd like some confirmation and GC/FTIR would be a nice asset. However, I'm not sure how quick anything can be ordered.

Cindy

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095

From: Sue Greco/ESC/R3/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Cc: Cynthia Metzger/ESC/R3/USEPA/US@EPA, Fred Foreman/ESC/R3/USEPA/US@EPA, Mike

Mahoney/ESC/R3/USEPA/US@EPA, R3 ESC-LB, Joe Dorsey/ESC/R3/USEPA/US

Date: 01/09/2012 09:16 AM

Subject: Re: Status of Dimock GW Site

We do not have the instrumentation nor the attachments to the GC-FTIR to perform method 8430 as written. Major adjustments to the instrumentation would have to be made in order to perform this method. Altermatively, a different, but similar, method could be developed; however, not without different major adjustments. My preference would be the similar but different method which would involve the purchase of a light pipe which is water insoluble (and instruction for me on how to change light pipes). This would retain our capability to use the KBr window light pipe for organic anal;ytes in organic solvents as well as aqueous solvent based analytes.

Method 8430 was devised in 1989 and written in 1996 before more sophisticated instrumentation was available. NEIC's GC-FTIR has water insoluble light pipe windows.

Sue Greco Chemist, R3-EPA-ESC Fort Meade, Md. 410-305-2675 SEE

From: Cynthia Caporale/ESC/R3/USEPA/US

To: R3 ESC-LB

Cc: Cynthia Metzger/ESC/R3/USEPA/US@EPA, Fred Foreman/ESC/R3/USEPA/US@EPA, Mike

Mahoney/ESC/R3/USEPA/US@EPA
Date: 01/06/2012 03:23 PM
Subject: Status of Dimock GW Site

AII,

Our branch has been actively involved with the sampling plan for the Dimock GW Site (Marcellus Shale residential well

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sampling). For those of you working on this, thank you very much for your time and energy in meeting the demands of this project! Here's a status for everyone.

Note: All documents are stored in ASQAB_AT/Special Projects/Marcellus Shale/Dimock.

As of now the project is still on hold pending approval by HQ.

We have finalized the parameter list and have labs assigned. Here is a link to that table [attachment "Shortcut to Dimock Parameters and Labs Jan06 2012.xlsx.lnk" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

An analytical request form is in progress but has not officially been submitted for Kevin to route. This probably will be done on Monday/Tuesday.

To help track our efforts we have a summary report. Here is a link to that summary. [attachment "Shortcut to Dimock Groundwater Site_Lab Efforts Summary_Jan 06 2012.docx.lnk" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

Analytical work will be done by three Regions (R2, R3, and R9), NAREL (rad work), and commercial labs (Tier 4 - micro and Isotech methods).

On Monday, we'll have a conference call with R6 and R5 and Jennie to discuss the glycols/alcohols. Both those regions were involved with the surfactant methods during the oil spill and will be helpful for our method evaluations for 2-methoxyethanol and ethylene glycol.

When we receive notice that the project will begin we will have a special sample scheduling meeting.

If you have any further questions please contact Stevie or me.

Cindy

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